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I, JANENE PEISKER, TEAM LEADER EXAMINATION SUPPORT AND SALES hereby certify that annexed is a true copy of the Provisional specification in connection with Application No. 2002952560 for a patent by JOHN BARRY FINN and BRIAN DOUGLAS JENKINS as filed on 08 November 2002.



WITNESS my hand this Twentieth day of November 2003

JANENE PEISKER

TEAM LEADER EXAMINATION

SUPPORT AND SALES

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AUSTRALIA Patents Act 1990

P/00/009 Regulation 3.2

Provisional Specification Subject to the provisions of the Patents Act, information provided on this form may be made publicly available, including on the Internet Invention Title Manual Water Distillation Apparatus The invention is described in the following statement
The Manual-Water-Distillation-Apparatus-uses-a-purpose-builtstainless steel lid, it is round in shape when viewed from above and has a conical base and raised slopping sides and a turned out lip. It is used in the following manner. METHOD ONE. The large holding container in which the raw water is boiled can be a pot, saucepan, canister, billy or other suitable container... provided it has a symmetrical round top. The stainless steel lid/apparatus has been designed and constructed so that it will adapt to any container of suitable size. The lid/apparatus is then filled with a cooling agent, the internal collection container is placed on the internal stand, is not to be placed in the raw water. Once heat is applied the steam will rise to the underside of the lid/apparatus and condensation will occur, due to the symmetrical shape of the lid/apparatus the collected droplets will run at a uniform rate and drop from the centre of the lid/apparatus into the collection container. The heat transferred through the lid/apparatus is taken up by the coolant in the lid/apparatus, this inturn will rise to the top of the coolant and force the cooler coolant to the bottom of the lid/apparatus, and so on.

ABN 38 113 072 755

Name of Applicant(s)

111/02

Date

Manual Water Distillation Apparatus: Purpose built stainless steel lid to hold coolant and facilitate central collection and/or removal of condensed water to internal or external container Coolant to allow heat transfer Large vessel used to boil raw water in Pipe to allow condensation to fall into collection container situated below. Raw water Heat source, gas or open fire. Distilled water Collection container

